

To configure a resolver augmentation definition profile, you must have the following role:

- General System Administrator

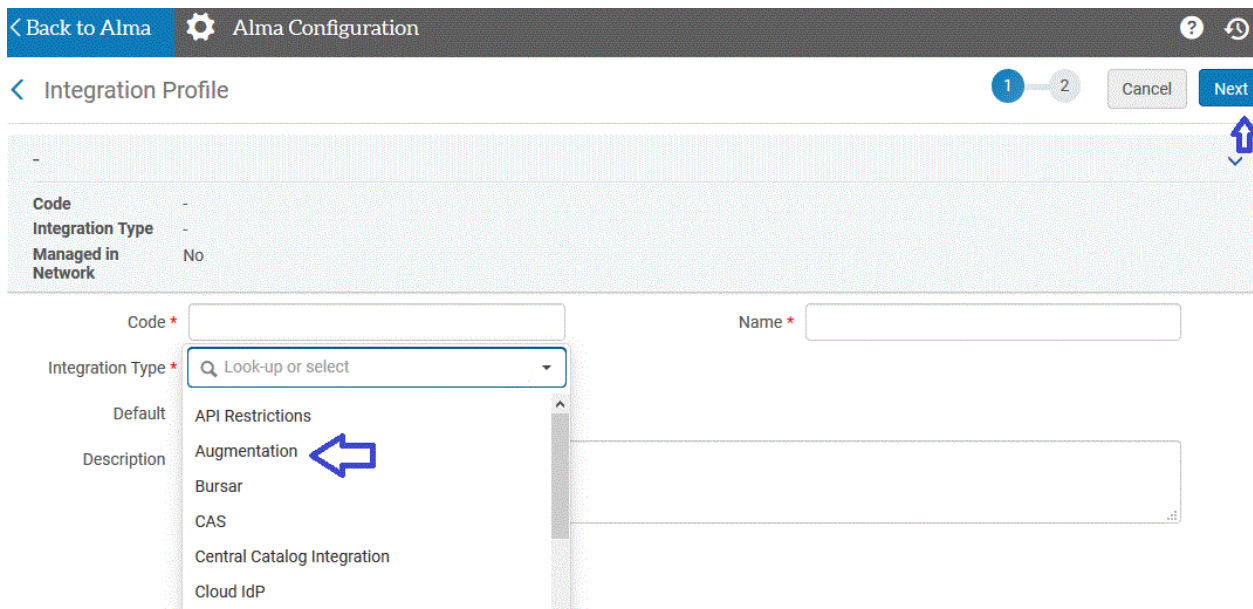
To add AUGMENTATION profile in Alma:

1. Log into your library's Alma
2. Go to : Configuration Menu, then General , External Systems category- click on "Integration Profiles"

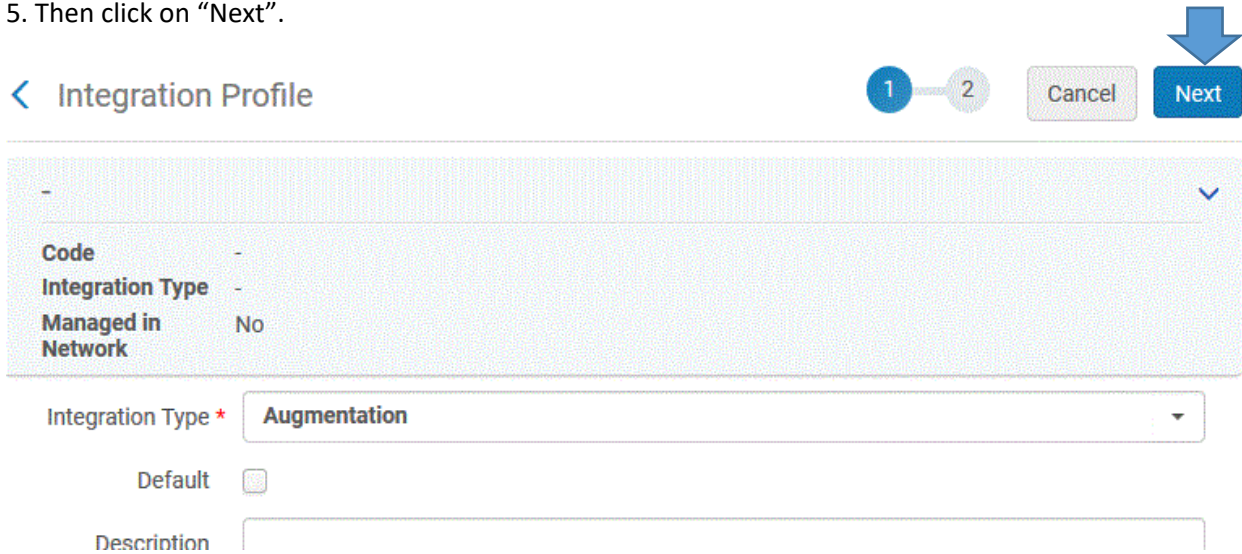


3. Click on:

4. On next screen, click on arrow at end of "Integration Type" menu box and select "Augmentation"

A screenshot of the Alma Configuration interface. The top navigation bar shows "Alma Configuration" with a gear icon and a "Back to Alma" button. Below it, the breadcrumb "Integration Profile" is visible. The main content area shows a form with fields for "Code", "Integration Type", and "Name". The "Integration Type" dropdown menu is open, showing a list of options: "API Restrictions", "Augmentation", "Bursar", "CAS", "Central Catalog Integration", and "Cloud IdP". A blue arrow points to the "Augmentation" option. The "Code" field is empty, and the "Name" field is also empty. The "Integration Type" field has a search icon and the text "Look-up or select".

5. Then click on "Next".

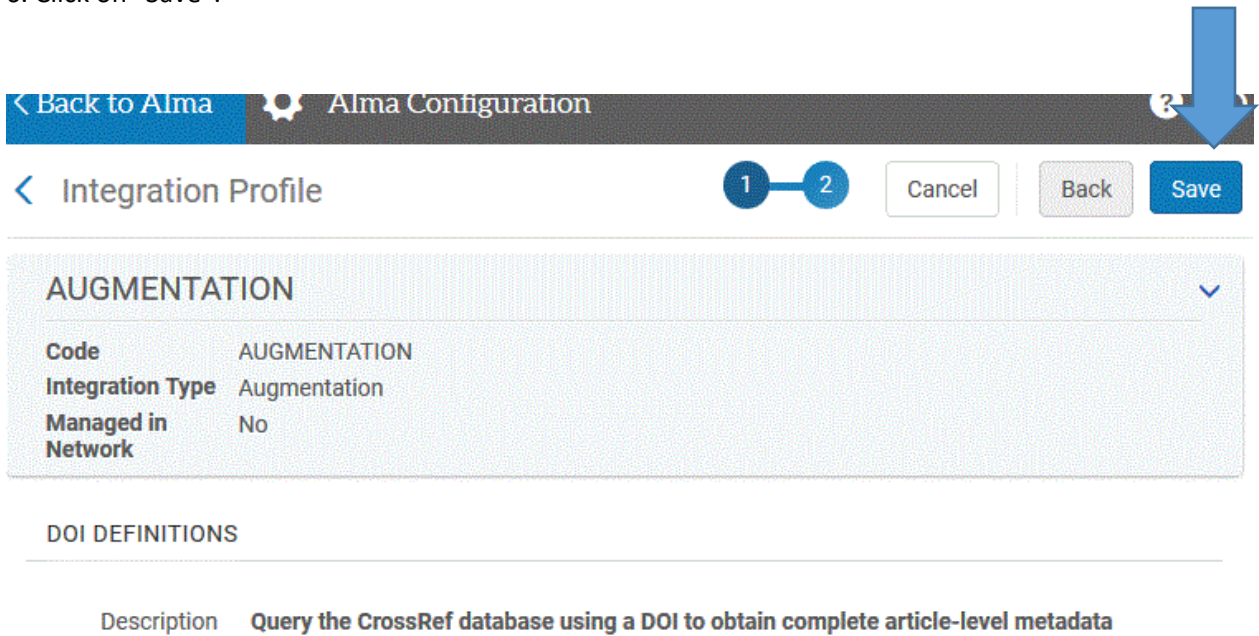


The screenshot shows the 'Integration Profile' form. At the top right, there are two numbered steps (1 and 2) and two buttons: 'Cancel' and 'Next'. A blue arrow points to the 'Next' button. The form content includes a header with a dropdown arrow, a table with the following data:

Code	-
Integration Type	-
Managed in Network	No

Below the table, there is a dropdown menu for 'Integration Type *' with 'Augmentation' selected. There is also a 'Default' checkbox which is unchecked, and a 'Description' text input field.

6. Click on "Save".



The screenshot shows the 'Integration Profile' form after saving. At the top right, there are two numbered steps (1 and 2) and three buttons: 'Cancel', 'Back', and 'Save'. A blue arrow points to the 'Save' button. The form content includes a header with a dropdown arrow, a table with the following data:

Code	AUGMENTATION
Integration Type	Augmentation
Managed in Network	No

Below the table, there is a section titled 'DOI DEFINITIONS' with a 'Description' field containing the text: 'Query the CrossRef database using a DOI to obtain complete article-level metadata'.

7. You can return to the “Integration Profiles” menu, select the new AUGMENTATION profile and work on filling out the DOI/CrossRef, PMID and other fields.

More info at

[https://knowledge.exlibrisgroup.com/Alma/Product_Documentation/010Alma_Online_Help_\(English\)/090Integrations_with_External_Systems/030Resource_Management/210Alma_Resolver_Augmentation](https://knowledge.exlibrisgroup.com/Alma/Product_Documentation/010Alma_Online_Help_(English)/090Integrations_with_External_Systems/030Resource_Management/210Alma_Resolver_Augmentation)